## NM EQIP 2006 Ranking Criteria Worksheet - AFO - Socorro F.O.

Applicant	Farm No	Tract No	_ CMS Fi	eld No's	Date
Tribal LandNon-Tribal Lan	nd Facility Statu	s: A B	or C	Preliminary Final	_

## 1. Distance to Surface Water - 10 -- Maximum Points (10% of Total)

		Potential Points	Benchmark Points	After Points
Determine the shortest distance from the livestock	<100 Ft.	10	0	
facility to the nearest downstream surface water or any	101-250 Ft.	7	0	
well. Surface water may include a perennial or inter-	251-500 Ft.	5	0	
mittent stream, river, lake, pond, irrigation canal, or	501-1,320 Ft.	3	0	
wetland.	>1,320 Ft.	0	0	
	1. Distance to SF	Total	0	

## 2. Depth to Seasonal Water Table -10 -- Maximum Points (10% of Total)

	Depth to Water Table	Potential Points	Benchmark Points	After Points
Determine the least distance from the ground surface	<10 Ft.	10	0	
to the top of the seasonal water table or aquifer at the	11-50 Ft.	7	0	
livestock facility. Use information from on-site investi-	51-100 Ft.	5	0	
gations, soil surveys, well completion reports, pro-	101-200 Ft.	3	0	
ducer information, etc.	>200 Ft.	0	0	
	2. Depth to SWT	Total	0	

#### 3. Monitoring Well Nitrate Contamination - 15 -- Maximum Points (15% of Total)

	Well Nitrate Level	Potential Points	Benchmark Points	After Points
Determine level of nitrate contamination based on	0-5 ppm	15		
analyses for monitoring wells located hydrologically down-gradient from livestock facility	6-10 ppm	12		
	11-15 ppm	8		
and/or manure application field.	15-20 ppm	4		
	>20 ppm	0		
	3. Well Nitrate	Total		

#### 4. Status of Current Manure Facility/Operation - 24 -- Maximum Points (24 % of Total)

See instructions on next page.		Potential Points	Benchmark Points	After Points
Adequate		8		
Collection and Transport Exists, inadequate	4			
	Nonexistent			
	Adequate	8		
Storage and Treatment	Exists, inadequate	4		
	Nonexistent	0		
	Adequate	8		
Seepage	Exists, inadequate	4		
	Nonexistent	0		
	4. Operation Status	Total		

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# 5. Manure Utilization - 35 -- Maximum Points (35 % of Total) Use A-D for On-Site Application or Use E only for Off-Site Application

						Potential Points	Benchmark Points	After Points
A. Animal Density Status/Change Extra High = 0 Pts High = 2 Pts  Med. = 4 Pts Low = 5 Pts								
<b>B.</b> Phosphorus Risk (Current/Planned)	ery High 1 Pt	High2 Points	Medium 3 Points	Low 4 Points	Very Low 5 Pts			
C. Potential for Leaching	g	Yes = 0	) Points	No = 5	Points			
<ul><li>D. Irrigation Efficiency (</li><li>% Efficiency = Points</li></ul>	Irrigation Efficiency (Use FIRS) % of Area in Contract (present condition) % of Area in Contract (planned condition)			Potential Points	Benchmark Points	After Points		
						0		
						3		
						6		
						9		
						12		
						15		
						18		
						20		
E. Off-Site Land Appl	ication:		1					
Waste Utilization Prace?		No = 0	Points	Yes = 3	5 Points			
_						Total		

#### 6. Comprehensive Nutrient Management Plan - 5 -- Maximum Points (5% of Total)

NRCS may award points if an applicant already has an approved CNMP in place.			Benchmark Points	After Points
An approved CNMP is currently in place?	No = 0 Pts $Yes = 5$		0	

Total Pts (After minus Bench): Sec 1 S	Sec 2	Sec 3	Sec 4	Sec 5	Sec 6
					Worksheet Total
Designated Conservationist	Date				
A Existing facility pooding improvements	B Evna	uncion of ox	victing facilit	v <b>C</b> Dov	volonment of new facility

Revised Nov. 2004